IN THE CLAIMS

The following is a complete listing of the claims, and replaces all earlier versions and listings.

 (Currently Amended) A method for rapid <u>provision delivery</u> of an intended <u>a desired</u> resource <u>for a user in a data network</u>, <u>having an address in a data network to a user</u>; comprising the steps of:

providing, by the user, [[a]] an intentional address naturally expressed resource query in a rich language in a first line user interface connected to the data network in which the user can provide a unique address of a resource to establish connection to said resource, that contains elements carrying a meaning about somebody or something more than the absolutely necessary minimum for communication in a first line user interface connected to the data network, the resource query being chosen intentionally and in accordance with a desire of the user for intended resource delivery, by the user based on the intended resource;

implementing, solely on a server side, at least one layer for dynamic communication and handling on a computer server at a network context operator.

receiving, reading and processing those parts of the intentional address that the operator within the network context is able to read or handle prior to resource delivery in order to uncover the intention of the user, through processing of the intentional address in accordance with user specific and query specific information as well as the resource query using the at least one layer and handling algorithms and language data to locate the address of the intended resource, and

establishing, by the said at least one layer, a connection to the intended resource in the data network directly between the user and the <u>unique address of the desired</u> intended resource on the basis of the uncovered intention.